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Please find below the README information of the required contents for code and software submission checklist. We provide step-by-step instructions to run the code for our work entitled "Dynamic functional connectivity encodes generalizable representations of emotional arousal across individuals and situational contexts".

## 1. System requirements

MATLAB\_R2022b, python 3.9.0 with the following packages installed: numpy, pandas, os, sklearn, scipy, warnings. No special non-standard hardware is required.

# 2. Installation guide

Running the scripts requires Jupyter notebook, which can be downloaded from the two websites below. Typical downloading time should be less than 5 minutes.

- 1) <a href="https://www.anaconda.com/download">https://www.anaconda.com/download</a>
- 2) https://jupyter.org/install

#### 3. Demo

Compiled source code and data: AffectPrediction.zip. Please download the file here: <a href="https://uchicago.box.com/s/pgdyc5pfcy17r73ysy81om739r8nyddy">https://uchicago.box.com/s/pgdyc5pfcy17r73ysy81om739r8nyddy</a>

Upon downloading the file, we suggest you running the scripts in the order below. Just to note: no change of file path is needed. All the code and data are arranged in relative path.

# Step 1:

Calculating dynamic functional connectivity from 122-ROI-based BOLD time series.

- 1) Code path: './AffectPrediction/code/a preprocess'.
- 2) Run a\_slidingFC\_Sherlock.m, b\_slidingFC\_FNL.m, and c\_slidingFC\_Merlin.m in MATLAB. The scripts take 122-ROI-based BOLD time series ('./AffectPrediction/data/ brain/{dataset }/a\_output/ROIsum.mat), compute dynamic functional connectivity, and save the FC matrices at ('./AffectPrediction/data/brain/{dataset}/a\_output/FC/slidingdynFeat.mat).
- 3) This process can take 1-3 hours depending on the computing power of your device. To save you some time, I included these FC files in the folder but feel free to try running the script yourself.

### Step 2:

Within- and Across-dataset predictions on valence and arousal.

- 1) Code path: './AffectPrediction/code/b\_analysis'. These analyses correspond to the following sections in the Results part of the manuscript:
  - Dynamic functional connectivity encodes arousal within and across datasets
  - Connectome-based models of arousal generalized to two more fMRI datasets
  - Dynamic functional connectivity does not predict moment-to-moment valence
- 2) Open Jupyter Notebook and please run the scripts in a-e order. For each script, we suggest you go to Kernel Restart & Run All.

- a) a\_Within\_Sherlock.ipynb. Within-dataset predictions of valence and arousal in Sherlock, saves results at ./AffectPrediction/results/sherlock/within\_prediction' for later use of across-dataset predictions. This process can take 10-20 minutes depending on the computing power of your device.
- b) *b\_Within\_FNL.ipynb*. similar as a) but in *Friday Night Lights*. This process can take 30-60 minutes depending on the computing power of your device
- c) *c\_Across\_Sher-FNL.ipynb*. Across-dataset predictions of valence and arousal from *Sherlock* to *Friday Night Lights*. This should take less than 5 minutes.
- d) *d\_Across\_FNL-Sher.ipynb*. Across-dataset predictions of valence and arousal from *Friday Night Lights* to *Sherlock*. This should take less than 5 minutes
- e) e\_overlap-Merlin\_arousal.ipynb. This script takes results from within-dataset predictions to compute an overlap arousal network (Fig. 4B in the manuscript), then train a CPM on the overlap arousal network by combining data from Sherlock and Friday Night Light to predict arousal in Merlin. This should take less than 5 minutes

#### 4. Instruction to use

For MATLAB scripts: open MATLAB and double click the scripts

For python scripts: Open Anaconda-Navigator and click the "Launch" icon under Jupyter

Notebook. This will open a webpage in your browser.

### Additional information:

Link to code in an open source repository (we have it on github): https://github.com/jinke828/AffectPrediction

Please do not hesitate to reach out if you have any questions.

Sincerely,

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